PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12.	CONCLUSIONS
14 Dec 1963	38.30N 175.20H		000	Was Balloon Probably Balloon Possibly Balloon
S. PHOTOS O Yes O No	4. TYPE OF OBSERVATION Ground-Visual Air-Visual 6. SOURCE Military	Ground-Radar D Air-Intercept Radar	000 000	Was Aircraft Probably Aircraft
7. LENGTH OF CBSERVATION	S. NUMBER OF OBJECTS	9. COURSE	0000	Other Satellite Insufficient Data for Evaluation Unknown
Possible Satellite at 80 deg easterly - No estimate on all of 1st mag star.		The state of the s		ellite by witness, able.

ATIC FORM 329 (REV 25 SEP 52)

OI

AF IN: 1736 (15 Dec 63) HO/fer OMING

PG 1 of 2

INFO: NIN-9, XOP-1, XOPX-4, SAF-OS-3, ARMY-2; NAVY-2, CMC-9 JCS-35, OSD-15, NSA-7, DIA-25, DIA-CIIC-2 (114)

SNB CC25

Z CZ CHQA547Z CE CA 061

OO RUEAHO

DE RUHPF 5021 15/0523Z

ZNR

0 1505232

FM COMBARFORPAC

TO RUMPHHICOMHAWSEAFRON

RUHLKNICINCPACAF

RUAUAAHIHADD KUNIA

ZENICINCHORAD

INFO RUECH/CNO

RUEAHQ/COFS USAF

RUHLHQ/CINCPAC

RUHLHL/CINCPA CFLT

RUHAFS/CINCUSARPAC

RUHLKSA/PACAFBASECOM HICKAM

RUE OW/SE CNAV

PT

UNCLAS

A. JANAP 146D

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH UNGLASSIFIED MESSAGE

AF IN: 1736 (15 Dec 63) | N°C O M | N°G

PG 2 of 2

- 1. CIRVIS REPORT
- 2. V43205
- 3. POSSIBLE SATTELITE
- 4. 33-30N 175-20W
- 5. 150553
- 6. 30 DEG ABOVE HORIZON
- 7. EASTERLY
- 8. UNKNOWN
- 9. SIGHTED DI THREE OBSERVERS. APPROX ERIGHTNESS OF FIRST MAG. STAR

BT

NOTE: ADVANCE COPIES DELIVERED TO XOPX, DIA & NIN.
READDRESSED TO CIA ON HQ FORM 1392 # 297.

AF IN: 1756 (15 Dec 63) D/fcrunclassinso message

PG 1 of 2

INFO: NIN-9, XOP-1, XOPX-4, NSAF-05-35 ARMI-2, NAVY-2, CMC-8, JCS-35 SMB . A -021

CZCHQA559ZCUJA050

PP RUEAHO

DE RUHLKH 2 15/0642Z

ZNR

P 150640Z

FM326 AIR DIV KUNIA FACILITY HAWAII

TO RUHLKMI PACAF HICKAM AFB HAWAII

RUHPHH/COM HAWSEAFRON PEARL HARBOR HAWAII

INFO RUEAHQ/CSAF USAF WASH DC

RUECW/CNO WASH DC

RUECW/ SECNAV WASH DC

RUWGAL BICINCHORAD ENT AFB COLO

RUHLHO/CINCPAC CAMP H M SMITH HAWAII

RUHLHS/CINUSARPAC FT SHAFTER HAWAII

RUHLHL/CINCPACFLT PEARL HARBOR HAWAII

RUAUAZ/CIMUSJAPAN FUCHU AS JAPAN

RUAMC/CIMUSKOREA SEOUL KOREA

RUAGFL/COMUSTDC TAIPEI TAIWAN

RUCSBR/CINCSAC OFFUTT AFB NEBR

RUHPD/COMASWFORPAC FORD ISLAND HAWAII

BI

UNCLAS/326 DO-CO 1954

14 CIRVIS REPORT

2. HNV 43205

3. POSSIBLE SATTELITE

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH UNCLASSIFIED MESSAGE

INCOMING

AF IN: 1756 (15 Dec 63) D/fcr

PG 2 of 2

- 4. 38.30N 175.20W
- 5. 15/0553Z
- 6. 80 DEGREES ABOVE HORIZON
- 7. EASTERLY
- 8. UNKNOWN
- 9. SIGHTED BY THREE OBSERVERS. BRIGHTNESS OF FIRST

MAGNATUDE STAR

10. NO EVALUATION AT THIS TIME.

BI

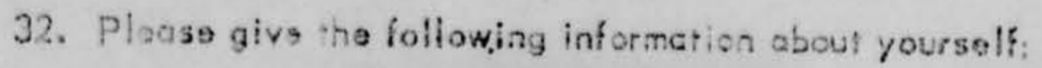
NOTE: RETRANSMITTED TO CIA. ADVANCE COPY DELIVERED TO NIN & XOPX.

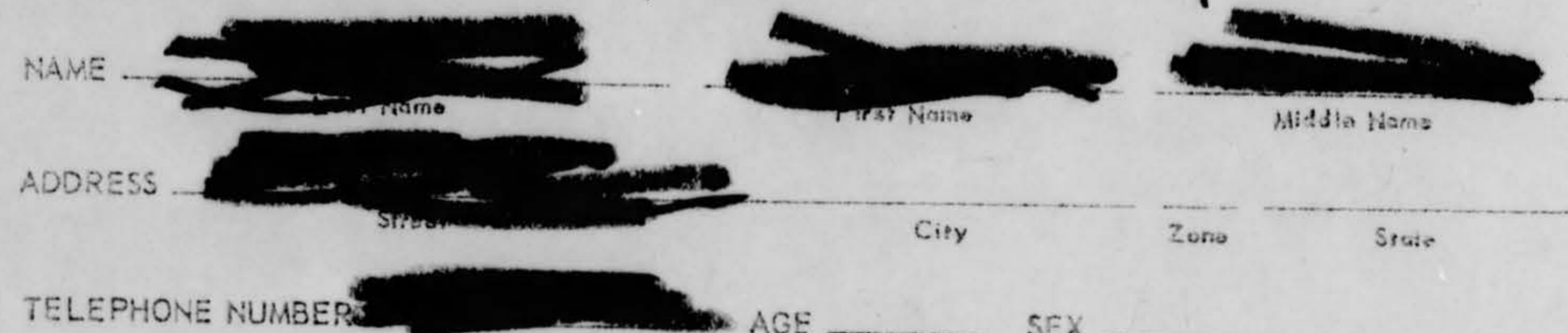
30.	Have you ever	seen this,	or a	similar	object	before.	15	so give	date o	dates	Office	location.
-----	---------------	------------	------	---------	--------	---------	----	---------	--------	-------	--------	-----------

- 31. Was anyone else with you at the time you saw the object? (Circle One)

 Yes No. 31.1 IF you answered YES, did they see the object too? (Circle One)

 Yes No.
 - 31.2 Please list their names and addresses:



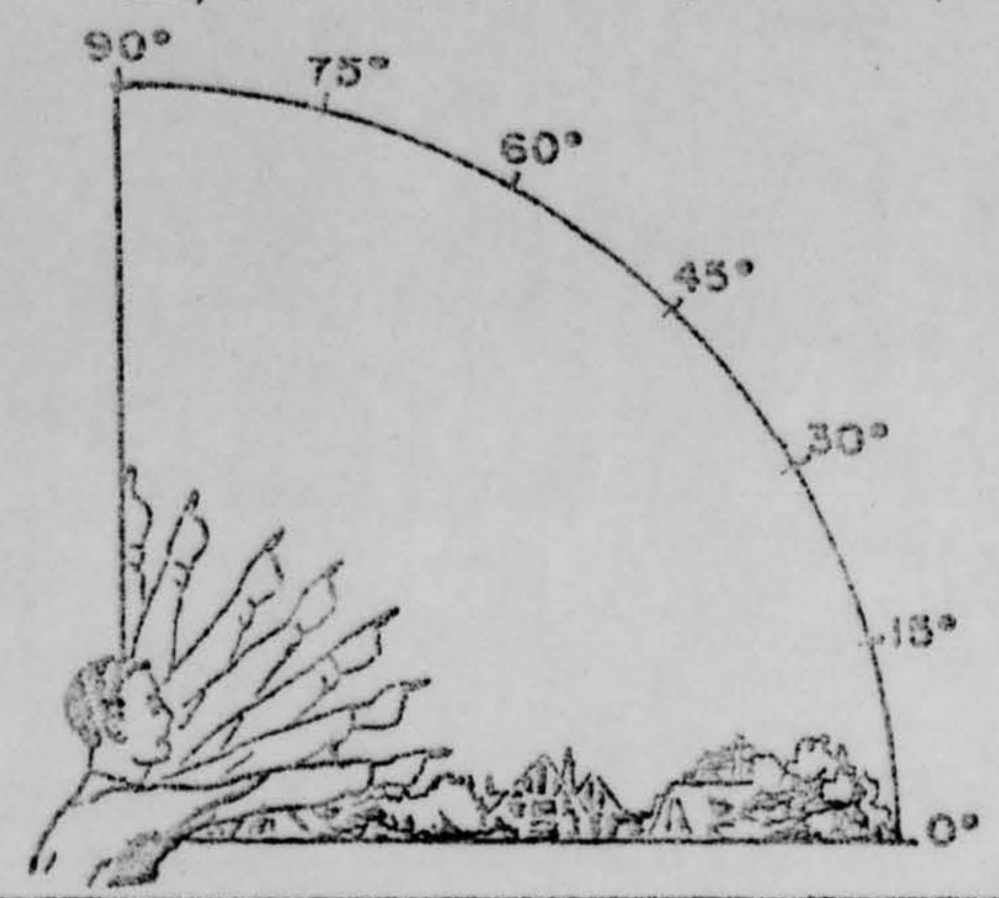


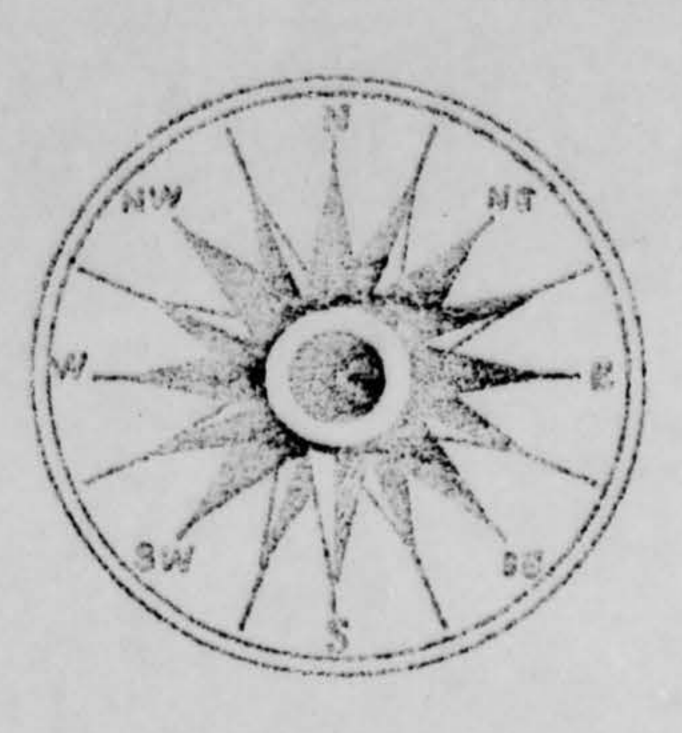
indicate any additional information about yourself, including any special experience, which might be partinent.

33. When and to whom did you report that you had seen the object?

Day Month Year

27. In the following sketch, imagine that you are at the point shown. Place on "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" or the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place on "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

A STATE OF THE PARTY OF THE PAR

	(Circle One) Yes No		
	IF you answered YES, then what speed would you e	stimate?	
1.	Do you think you can estimate how far away from yo	ou the object was?	
	(Circle One) Yes No		
	IF you answered YES, then how far away would you	say it was?	
2.	Where were you located when you saw the object?	23. Were you (Circle O	re)
	(Circle One):	a. in the business	enetion of a nine?
	a. Inside a building		al section of a city?
	b. In a cor	c. In open country	
	c. Outdoors	d. Near an airfield	
	d. In an airplane (type)	e. Flying over a c	
	de la da	0. 111119 3481 0 6	
	e. At sec	f. Flying over ope	
24.		f. Flying over ope	n country?
24.	e. At sea 1. Other 1F you were MOVING IN AN AUTOMOBILE or other 24.1 What direction were you moving? (Circle One a. North c. East	f. Flying over ope g. Other r vehicle at the time, then co	mplete the following question
24.	e. At sea f. Other IF you were MOVING IN AN AUTOMOBILE or other 24.1 What direction were you moving? (Circle One	f. Flying over ope g. Other r vehicle at the time, then co	mplete the following question
24.	e. At sea 1. Other 1F you were MOVING IN AN AUTOMOBILE or other 24.1 What direction were you moving? (Circle One a. North c. East	f. Flying over ope g. Other r vehicle at the time, then co	mplete the following question
24.	e. At sea f. Other IF you were MOVING IN AN AUTOMOBILE or other 24.1 What direction were you moving? (Circle One a. North b. Northeast d. Southeast	f. Flying over ope g. Other r vehicle at the time, then co	mplete the following question
24.	f. Other IF you were MOVING IN AN AUTOMOBILE or other 24.1 What direction were you moving? (Circle One a. North b. Northeast d. Southeast 24.2 How fast were you moving?	f. Flying over ope g. Other r vehicle at the time, then co	mplete the following question
	f. Other IF you were MOVING IN AN AUTOMOBILE or other 24.1 What direction were you moving? (Circle One a. North b. Northeast d. Southeast 24.2 How fast were you moving? 24.3 Did you stop at any time while you were look	f. Flying over ope g. Other r vehicle at the time, then co g. South f. Southwest _miles per hour. ing at the object?	mplete the following question
	f. Other IF you were MOVING IN AN AUTOMOBILE or other 24.1 What direction were you moving? (Circle One a. North b. Northeast d. Southeast 24.2 How fast were you moving? 24.3 Did you stop at any time while you were look (Circle One) Yes No	f. Flying over ope g. Other r vehicle at the time, then co g. South f. Southwest _miles per hour. ing at the object?	mplete the following question
	f. Other IF you were MOVING IN AN AUTOMOBILE or other 24.1 What direction were you moving? (Circle One a. North b. Northeast d. Southeast 24.2 How fast were you moving? 24.3 Did you stop at any time while you were look (Circle One) Yes No Did you observe the object through any of the follow	f. Flying over ope g. Other r vehicle at the time, then co g. South f. Southwest miles per hour. ing at the object? wing?	mplete the following question g. West h. Northwest
	f. Other IF you were MOVING IN AN AUTOMOBILE or other 24.1 What direction were you moving? (Circle One a. North b. Northeast d. Southeast 24.2 How fast were you moving? 24.3 Did you stop at any time while you were look (Circle One) Did you observe the object through any of the follo a. Eyeglasses Yes No	f. Flying over ope g. Other r vehicle at the time, then co g. South f. Southwest miles per hour. ing at the object? wing? e. Binoculars Yes	mplete the following question g. West h. Northwest